terminal in a second embodiment, and FIG 13 is a flowchart explaining an initial operation, FIG 14 is a flowchart explaining processing for transmitting contents, and FIG 15 is a flowchart explaining processing for requesting and receiving contents executed by a terminal apparatus 3 and accounting processing;

FIG. 16 is a block diagram of a contents distribution system of a third embodiment of the present invention;

FIGS. 17A to 17D are views each illustrating an example of a database formed in a contents holder terminal;

10 FIGS. 18 and 19 are views each explaining an example of an application screen at the time of applying the distribution of contents in a contents distribution system of a third embodiment of the present invention;

FIGS. 20A to 20C are view each explaining a contents editing method for distributing live contents;

FIG 21 is a view explaining processing for editing contents according to a favorite which one, who desires distribution, has;

FIG. 22 is a view explaining steps of deciding a contents cost; $+\infty$ FIGS. 23 \neq 25 are flowcharts each explaining a method for

20 distributing contents of a live broadcasting, and FIG. 23 is a flowchart explaining an operation of a contents server;

FIG. 24 is a flowchart explaining an operation of a user terminal, and FIG. 24 is a flowchart explaining an operation of a contents holder terminal;

25 FIG 26 is a view explaining the flow among a contents server, a

D/215/08